

ABSTRACT

A living body stimulating apparatus capable of giving extensive therapeutic effects and softer feeling of stimulation. Rectangular wave pulse groups S containing a plurality of pulse density modulated higher frequency components or on-pulses than a rectangular wave pulse are applied repeatedly from conductor elements 24 to a human body. As a human body has a capacitive impedance, softer stimulation can be applied to the human body as compared with a rectangular wave having the same current and frequency. Furthermore, a pause period between on-pulses is varied by a stimulus generator means 8, so that a charging current to an equivalent electrostatic capacity of a human body is supplied little by little so as to slowly increase a charged quantity. As a result, anesthesia of softer stimulation can be obtained.